

A3 information" servers indication. This indication may be, for example, a "universal resource locator" or keywords used by the browser program to index to a site to display. --

Replace the paragraph beginning at page 3, line 4, with the following rewritten paragraph:

A4 49 53} -- A chrome configuration processing program receives, from the plurality of "related information" servers, "related information" designators. These "related information" designators are provided to the client computer based on the indication of the current server computer. The chrome configuration processing program provides the "related information" designators as chrome specifiers in the chrome configuration database. As a result, the chrome display program, means displays the "related site" designators as part of the chrome. --

Replace the paragraph beginning at page 3, line 12, with the following rewritten paragraph:

A5 -- A "related information" servers indication receiving program receives the "related information" servers indication from at least one of the plurality of server computers such that the "related information" servers indication is dynamically reconfigurable. --

Replace the paragraph beginning at page 3, line 22, with the following rewritten paragraph:

A6 -- Fig. 1 illustrates, in a very basic form, the topology of a computer network, such as the internet. --

Replace the paragraph beginning at page 7-8, line 29, with the following rewritten paragraph:

A7 -- The send module 309 may also provide an indication to the "related information" servers of a demographic of the user. This demographic indication may be determined, for example, from a cookie file on the client computer 104 or from identity preference information defined by the user and stored on the client computer, e.g., during installation and setup of the browser program 100 on the client computer 104. The "related information" server computer

A<sup>9</sup> displays chrome corresponding to chrome specifiers in a chrome configuration database. A current site communication program module provides a current server computer indication to "related information" servers. A chrome configuration processing program module receives "related information" designators based on the current server computer indication from "related site" servers. The chrome configuration processing program module provides "related information" designators as chrome specifiers in the chrome configuration database. The chrome display program module displays "related site" designators as part of chrome. A "related information" servers indication receiving program module receives the "related information" servers indication from at least one server computer such that the "related information" servers indication is dynamically reconfigurable. --

---